| SEPA POTENTIAL HAZARDOUS WASTES   | PA POTENTIAL HAZARDOUS WASTE SITE IDENTIFICATION |                               |                          | SITE NUMBER<br>0KD007217748       | - |
|---|--|-------------------------------|--------------------------|-----------------------------------|---|
| NOTE: The initial identification of a potential site or inc<br>activity or confirmation that an actual health or en<br>be assessed under the EPA's Hazardous Waste Si<br>a hazardous waste problem actually exists. | ivironmental t                                   | hreat exists. Al              | d as a fir<br>1 identifi | nding of illegal<br>ed sites will |   |
| (Fibercast)   | B. STREET (or other identifier) 25 S. Main       |                               |                          |                                   |   |
| C. CITY Sand Springs  | D. STATE<br>OK                                   | 74063                         | F. COUNTY NAME<br>Tulsa  |                                   |   |
| G.OWNER/OPERATOR (il known) LNAME Fibercast   |  | PHONE NUMBER<br>245-6651      |                          |                                   |   |
| H. TYPE OF OWNERSHIP (if known)  1. FEDERAL 2. STATE 3. COUNTY 4. MUN   | ICIPAL X 5                                       | . FRIVATE                     | 6. UNKNO                 | wn .                              |   |
| I. SITE DESCRIPTION   |  |                               |                          |                                   |   |
| This facility makes reinforced plastic pipe, thermo setting resin adhesives. There is be  |  |                               |                          |                                   |   |
|   |  |                               |                          |                                   |   |
|   |  |                               |                          |                                   |   |
|   |  |                               |                          |                                   |   |
| J. HOW IDENTIFIED (1.0., citizen's complaints, OSHA citations, etc.) I investigate sites in vicinity of the Sand Spr  |  | _                             | I to '                   | K. DATE DENTIFIED 5/2/88          | • |
| L. SUMMARY OF POTENTIAL OR KNOWN PROBLEM  |  |                               |                          |                                   | - |
|   |  |                               |                          | •                                 |   |
| This site is upgradient of the Sand Sp<br>Priorities List (NPL) site. Chlorinated Hydr<br>detected in the upgradient monitor wells of t<br>investigated as part of an effort to identify                            | ocarbons anthe NPL site                          | nd other cont<br>e. This site | taminan<br>e is to       | ts have been<br>be                |   |
|   |  |                               |                          | •                                 |   |
|   |  |                               | •                        |                                   |   |
|   | •  | ÷                             |                          |                                   |   |
|   |  |                               |                          |                                   |   |
|   |  |                               |                          |                                   |   |
|   |  |                               |                          |                                   |   |
|   |  |                               |                          |                                   |   |
|   |  |                               |                          |                                   |   |
| M. PREPARER INFORMATION   |  |                               |                          |                                   | = |
| 1. NAME   | 2. TE  | LEPHONE NUMBER                | t                        | 3. DATE (mo., day, & yr.)         |   |
| Scott A. Thompson   | (405)  | 271-7168                      |                          | 2/16/89                           |   |

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